always by your side





Office Add: 9F, Ningshing Building, No.666 Jiangnan Road, Ningbo, China. Factory Add: No.508, Yindong Road(N), Yinzhou Economic

Development Zone, Ningbo315145, China
Tel: 0086-574-81877107 Fax: 0086-574-81877057

Tel: 0086-574-81877107 http://www.seasight-med.com





# SEASIGHT Medical Instruments

always by your side



# Contents







,	Diagnostics Series	P01~14
	Examination Series	P15~23
	Weighing Series	P24~26
	Rehabilitation Series	P27~38
	Outdoor Series	P39~44
	Hospital facility Series	P45~55
	Hospital e Equipment Series	P56~74
	Model Series	P75~80

# **ABOUT US**

# **>>>> OUR COMPANY**







#### Establishment

SEASIGHT is established in the year 2003 as a professional manufacturer and supplier for medical and lab products in China. Our 1st factory- MFLAB Medical with production area 15,500 m2. It includs 100000 grade purification workshops and cleaning rooms, totally 9,200 m2.

Our 2nd Factory-SEASIGHT Medical (production area covering 52,000 m2) will open soon.

#### **Team Work**

SEASIGHT has a high efficient and professional team, full of wisdom and passion, with more than 20 years of working experience. We take the diligent, professional and responsible spirit, committed to provide customers good products and service.

#### **Export Reputation**

Our SEASIGHT products have been exported to over 150 countries worldwide through a network of distributors and subsidiaries, covering North American, South American, European, Asian and African countries.

#### **Leading Products**

SEASIGHT has a wide range of products in business with leading products respiratory products, disposable medical products, medical equipment and laboratory products. We can supply clients with OEM or ODM or OBM.

#### **Brands**

There are Seven brands in our group: Seasight, Sunflos, Medland Care, Foyocare, Foyomed, FoyoLab and Mflab in distribution.

#### **Quality System**

Our factory MFLAB Medical audited by TUV Rheinland every year, more than 40 products has got CE certificates issued by TUV Rheinland, and also passed by GMP, ISO13485, US FDA on-site Audit, Saudi Arabian FDA on-site Audit, Malaysian MOH on-site Audit, and Korea MOH on-site Audit. We have also got a number of patents.

#### Principle

We SEASIGHT adheres to "Always by your side" principle to strive to achieve excellent quality, competitive price and first-rate service in operation, and cherish every business opportunity.

# SeaSight®



always by your side



# Aneroid Sphygmomanometer

300mmHg Gauge Cotton or Nylon Cuff With or Without D-Ring is Available Artery Label Vinyl or Nylon Zippered Carring Case



#### SHD1101

Aneroid Aphygmomanometer With Separate Single Head Stethoscope Euro Type Cuff: Nylon D ring 18x14cm PVC Bladder/Bulb Bag: Nylon



#### **SHD 1102**

Arm Type Cuff: Nylon D ring 50x14cm PVC Bladder/Bulb Bag: Nylon



#### SHD1103

Palm Type Aneroid Sphygmomanometer ABS Plastic cover chromeplate Φ67mm Cuff: Nylon D ring 48x14cm PVC Bladder/Bulb Bag: Nylon



#### **SHD1104**

ABS Plastic cover chromeplate Φ51mm Cuff: Nylon D ring 48x14cm PVC Bladder/Bulb Bag: Nylon





Nylon Case PVC Color Bulb O.D. of Gauge: Φ63mm Fluorescent Surface



# SHD1107

ABS Plastic case Nylon Case PVC Color Bulb P.D. of Gauge: Φ69mm



# SHD1108

Clock**-**Type



Desk Type



### **SHD1110**

Floor Type Aneroid Sphygmomanometer Clock-type Aneroid Sphygmomanometer with stand. Two-piece stand column, easily Adjustable from 80 to 125cm, 5pcs castors with brakes, individual packed in foam box.

# Mercury-Free Sphygmomanometer

#### **Specification:**

Measure unit: mmHg Numerical display: 1mmHg Measure method: stethoscope Measure scope: 0-300mmHg Available discrepancy: +/-3mmHg Pulse rate: 30-200m, +/-5% Pressurization: manual by bulb

Depressurization: Manual by air release valve W/O D-ring nylon cuff with silk printing

PVC bladder and bulb



#### **SHD1121**

Minimal scale:LCD column:2mmHg Power supply:4.5V,AA\*3 1pc in a gift two-piece gift box



## SHD1122

Minimal scale:LED column:2mmHg Power supply:4.5V,AA\*3 1pc in a gift two-piece gift box



Minimal scale:LCD column:2mmHg Power supply:3V,AA\*2 Steel tube, spring tube 2m Iron base plate with 5 castors with brakes Adjustable from 105cm to 146cm



#### **SHD1123**

Minimal scale:LCD column:2mmHg Power supply:4.5V,AA\*3 1pc in a gift two-piece gift box



# Accessories



**SHD1160** 

Zipper Case

















SHD1161

Cuff













Bulb



Bladder





**SHD1164** Air-release Valve



SHD1165 End Valve











**SHD1166** 

Cuff Material: Nylon or cotton





# Fully Automatic Electronic Blood Pressure Monitor

# **Arm Type**

#### **SHD1151**

LCD Display 80x23mm 21 sets including blood pressure, pulse rate, date, time Measurement Range: 0 - 300mmHg 40 - 200 Pulse/min(pulse) Battery: AAA\*4



#### **SHD1141**

**Wrist Type** 

LCD Display 35x48mm 7 sets including blood pressure, pulse rate, date, time Measurement Range: 0 - 300mmHg 40 - 200Pluse/min(pulse) Battery: AAA\*2



#### **SHD1152**

Extra large LCD display and back light Five language voice adjustable(E. F. R.G.S) Voice volume adjustable Two users with 90 sets of memory each Average for the latest 3 reading



#### SHD1142

Large LCD display with bold type 90 sets of memories



#### SHD1143

Large LCD Display Five language voice adjustable(E. F. R.G.S) Voice volume adjustable Two users with 90 sets of memory each Automatic power off after 3 minutes of no operation



#### **SHD1153**

Backlighting in 3 different colors Intelligent inflation Universal Cuff 22 -42cm LCD Backlight display 90 sets of memory Battery: AAA\*4



SeaSight B-mail:market@seasight-med.com www.seasight-med.com

# Single Head Stethoscope

Oxided or Anodized Aluminum chest Brass Chrome Plated Binaural All kinds of color available for the tube such as: Black, Red, Green, Yellow, Blue, Purple, Pink, Grey, White, etc.



**SHD1202** 

Single head stethoscope Sliver chest piece



#### **SHD1201**



#### SHD1203

Single head stethoscope Colored chest piece & Binural



#### SHD1204

Single head stethoscope with plastic ring



- Stethoscope

  1. Material of chest piece:
   Zinc Alloy, aluminum Alloy, Stainless steel

  2. Material of earloop: Copper, Aluminum, Stainless steel.

  3. Material of earplug: PVC, ABS

  4. Material of tube: PVC.

- 5. Any color of tube is available.



### SHD1205

single head stethoscope Zinc alloy chest piece with chrome plated silver finish Deluxe Special

#### **SHD1206**

Pediatric single head stethoscope



#### **SHD1207**

Bowles stethoscope Chrome plated chest piece



Disposable Single head stethoscope









Neonatal Dual Head Stethoscope



### **SHD1216**

Dual head stethoscope with non-chill ring with soft eartips



Dual head stethoscope with non-chill ring with soft eartips







# Stainless Steel Stethoscope

Stainless steel chest piece Stainless steel Binaural Plastic & Soft earips With non-chill rings Spare diaphragm included All kinds of color available for the such as: Black, Red, Green, Yellow, Blue, Purple, Pink, Grey, White, etc.





#### SHD1220

Stainless steel stethoscope Adult type ingle-lumen tubing

**SHD1218** 

Stainless steel stethoscope

Stainless steel stethoscope cardiology type

**SHD1219** 



Master Cardiology Stethoscope

Specification:

SHD1231

Application: Cardiology/excellent performance.

Product weight/length: 215g/71cm Chest piece material:stainless steel,

surface treatment: manual polish

Diaphragm: **Ф**44mm, Type: floating diaphragm

Binaural material: stainless steel, Φ6mm

Eartip material: silicone, structure: Soft sealing structure

Accessary box: 2 sets silicone ear tips

Package Content: 1pc/box, 12pcs/ctn, 580x400x245mm



#### SHD1221

Stainless steel stethoscope Child type

# Sprague Rappaport Stethoscope

#### SHD1232

Sprague Rappaport type chest piece Brass chrome plated binaural Plastic or soft eartips All kinds of color available for the such as: Black, Red, Green, Yellow, Blue, Purple, Plack, Red, Green, Yellow, Blue, Pur Pink, Grey, White, etc. 2sets of earplug, 1set of mebrane 1pc of large chest piece 1pc of middle chest piece 1pc of small chest piece





# ----- Accessories -----

#### **SHD1240**



**SHD1241** 

Earplug







# SeaSight®



always by your side









#### SHD1301

#### Buck Neurological Hammer

Hammerhead: zinc alloy with rubber plug Handle: Nylon With needle: Zinc alloy, with brush Length of hammer: 22.5cm Height of hammer head: 8.5cm

#### SHD1302

# Gear Wheel Hammer

Hammerhead: Zinc Alloy Handle: Zinc Alloy

#### SHD1303

# Taylor Hammer

Length of Handle: 18cm Size of Runner Plug: 5 x 4.3 x 1cm Thickness of Rubber Plug: 1.5cm

#### SHD1304

### Gristletly Hammer

Rubber Plug Hammerhead: copper Handle: steel Length of hammer: 24cm
Diameter of hammerhead: 4.5cm

#### **SHD1305**

## Babinski(Adult) with Telescoping Handle

Hammerhead: Zinc alloy with rubber plug Handle : Zinc Alloy Length of handle: 21cm Diameter of hammerhead: 4.5cm Thickness: 1cm

#### **SHD1306**

#### Colorflex Reflex Hammer

Hammerhead: rubber with copper ring Handle: Nylon Length of hammer: 22.5cm Height of hammerhead: 7.5cm









Diagnostic Pen Light



#### SHD1402

Diagnostic Pen Light

#### SHD1501

Chargeable Diagnostic Series

Specification:

- 1. One chargeable Otoscope & Ophthalmoscope
- 2. Single Charger
- 3. Gift box

HS-OTP10C-2

Specification:

- 1. One chargeable Otoscope & Ophthalmoscope
- 2.Double Charger
- 3.Gift box

#### SHD1502

#### Integrated Diagnostic System

Fiber Optic Otoscope

Direct Ophthalmoscope

Tip Dispenser(with disposable tips)

Infrared thermometer

Insufflation Bulb

Sphygmomanometer

Customize your wall set to

match your individual needs





#### SHD1503

#### ENT Kit

Ophthalmoscope Otoscope carrier Ear specula(3,4,5,6mm diam) Nasal apeculum(8mm diam)
Dilating Nasal speculum Laryngeal mirror Tongue depressor plastic Battery handle Spare Bulbs(2large, 4small)



#### SHD1505

#### Otoscope

Deluxe packing: Penlight, Part of otoscope, batteries



#### SHD1507

#### Buck Neurological Hammer

Gear wheel hammer Taylor Hammer Gristletly hammer



#### SHD1504

#### Professional Otoscope

Fiberoptics for cool, obstruction free light transmission Otoscope head made from polymid - an impact resistant space age thermoplastic Swivelling viewing window with 2.5x magnification "AA" polycarbonate battery handle interchanges pocket clip with intergral on/off slide switch for ambidextrous use Technical Data Magnification: 2.5x Distal dia.: 2.5mm, 4mm Bulb: 2.5V 1.6W halogen lamp



Batteries: two"AA" Batteries or two "AA" NiMH

#### SHD1506

### Reflex Hammer Gifts Set

Buck Neurological Hammer Babinski with telescoping handle Taylor Hammer





#### SHD1508

#### Fiber Laryngeal Mitrror

Power supply: 1.5V X 2 "C" Type Bulb: 2.5V/0.35A Blades: 92, 114, 134mm





#### Infrared Non-contact Thermometer

Two-color (red, green) display alarm Green Backlight Display Automatic Detection Button Subject and object modes between fast handover Memory in 20 groups The default unit is C (and are switching) Low battery indication Automatically power off after 15 seconds Power from 2 alkaline batteries Measurement range: Body style: 32 ~43 (89.6~109.4) Object mode: 0 ~100 (32 ~212) Measurement accuracy: Body style: 36 to 39 degrees C (96.8/102.2 degrees female) + / - 0.2 degrees C (+ / - 0.4)

32 to 35.9 degrees C (93.2/96.6 degrees female) a

nd 39.1 to 43 degrees C (109.4 degrees female)+/0.3

degrees (+/0.5)Object mode:  $0 \sim 100 (32\sim 212) + /1 (+/2)$ 

Body style: 16 -40 (60.8-104)

#### SHD1602

#### Infrared Thermometer

Range of displayed temperature: 32.0°C - 42.9°C (89.6°F - 109.2°F) Ambient temperature operating range: 10°C-40°C(50°F - 104°F) Storage temperature range:  $-25^{\circ}$ C  $-55^{\circ}$ C( $-13^{\circ}$ F  $-131^{\circ}$ F) Digital increment: 0.1°C/0.1°F Maximum permissible error: ±0.2°C/0.4°F 35.5 - 42.0°C(95.9°F -107.8°F)

 $\pm 0.3^{\circ}\text{C}/0.5^{\circ}\text{F} 32.0 - 35.4^{\circ}\text{C}(89.6^{\circ}\text{F} - 95.7^{\circ}\text{F})$ ±0.3°C/0.5°F 42.1 - 42.9°C(107.8°F -109.8°F)





3-Digital Scale: °C or °F Accuracy:  $\pm 0.2^{\circ}C(\pm 0.4^{\circ}F)$ Min Scale: 0.1 ℃

Memory function: 10 group Measuring times: 1 second

Beeper function Auto SHRt-off



# Digital Thermometer



#### SHD1701

Specification: waterproof (Test Method: located at least 15 cm below surface of water for 30 min ). Flexible tip. 10 seconds.

Beeper & fever alarm Last readout recall automatic switch-off low battery indication accuracy  $\pm 0.1^{\circ}$ C(35.5°C-42.0°C). Battery: 1.5V(LR/SR41).

#### SHD1702

Specification: Transparent. 60 seconds. Beeper & fever alarm Last readout recall automatic switch-off low battery indication accuracy  $\pm 0.1^{\circ}$ C (35.5°C-42.0°C). Battery: 1.5V(LR/SR41).



#### SHD1703

waterproof (Test Method: located at least 15 cm below surface of water for 30 min ) Backilght Jumbo LCD: 33.50X16.0 mm Beeper & fever alarm Last readout recall automatic switch-of low battery indication accuracy  $\pm 0.1^{\circ}\text{C}(35.5^{\circ}\text{C}-42.0^{\circ}\text{C})$ Battery:3.0V(CR2032)





Specification: 10 seconds Beeper & fever alarm Last readout recall automatic switch-of low battery indication accuracy  $\pm 0.1$ °C(35.5°C-42.0°C). Battery: 1.5V(LR/SR41).



# **SHD1705**

**SHD1707** 

Flexible Probe

Large LCD Display

Display Range: 32°C − 42°F

Accuracy:  $\pm 0.1\,^{\circ}\!\text{C}$  ,  $\pm 0.2\,^{\circ}\!\text{F}$ 

Min Scale: 0.1 ℃/0.1 °F

Response: 60seconds

Size: 126×18×10mm

LCD: 20×7mm

N.W.: 11.5g

89.6°F - 107.6°F

Water-proof

waterproof flexible tip. 10 seconds. Beeper & fever alarm Last readout recall automatic switch-of low battery indication accuracy  $\pm 0.1$  °C (35.5 °C-42.0 °C). Battery: 1.5V(LR/SR41).



Glass Scale: °Cor, ℃ & °F Accuracy:  $\pm 0.1^{\circ}C(\pm 0.2^{\circ}F)$ White back, Yellow back or Blue Back



#### SHD1721

Armpit Use, Large Size



#### SHD1722

Armpit use, Middle Size





#### SHD1723 Air Thermometer



#### SHD1724 Bath Thermometer



#### **SHD1725**

#### Bay Pacifier

Digital Thermometer(Waterproof) Display range: 32.0 - 42.0°C /90.0 - 107.6°F Accuracy:  $\pm 0.1^{\circ}\text{C}/\pm 0.2^{\circ}\text{F}$ Min. Scale: 0.1 Memory: Last measurement reading Measurement time(Reference only, it differs from people(to people): 2min Beeper function Auto SHRt-off Battery: 1.5V button battery(LR/SR-41) Size: 62 x 46 x 50mm LCD: 15 X 6mm N.W.: 13G Memory: last measuring reading

#### SHD1726

#### Alcohol Tester

Advanced NM Hot-wire alcohol sensor Quick Response SMD Assembling, Stable performance Smart MCU control Direct testing process LCD Indication Portable design No touch health Design

Audio and visible warning beyond preset level Battery saving design, low voltage indication

# **SHD1706**

N.W.: 9.5g

Large LCD display Display range: 32.℃~42.0℃ 89. 6° F~107. 6° F Accuracy:  $\pm 0.1^{\circ}$ C,  $\pm 0.2^{\circ}$ C Min scale: 0. 1°C/0. 1° F Response: 60seconds Size: 121×17×10mm



LCD: 20×7. 5mm



37.0°





#### Height Measuring Rod

Height range to be measured: 0-2000mm Min value of height per division: 1mm Measurement: 35.5×19×19cm /20pc G.W.: 4kg N.W.: 3.6kg



#### SHD1902

#### Luxurious Eyesight Lamp box

This is served as an apparatus for enghtsight examination in hospitals In practical in hospitals Soft and comfortable lighting levels and being made of aluminum materials, it has a very handsome appearance There are three styles available-desktop style, wall style and hanging style Main Technical data: Power Voltage: AC 220V ± 10% Frequency: 50Hz Power: 60W



#### **SHD1903**

# Operation Reflector Lamp

Stainless haulm, Hose flexible lift type, unbending rise or drop Voltage: AC 220V Frequency: 50Hz Power: 60W



#### **SHW1101**

Electronic Infant Scale Max. Weight: 20kg



#### **SHW1102**

Baby Scale

Max. Weighing: 20kg



#### SHW1103

#### Electronic Infant Scale

Max. Weight: 20kg Min. Value per division: 50g



### SHW1104

Baby Scale

Max. Weighing: 25kg



### **SHW1105**

#### Baby Scale

Tray Size: 56x28x9.3cm Body Size: 36x29.5x7.5cm Net Size: 56x31.5x13.5cm Max. Weight: 30kg Graduation: 5g LCD Display, Auto Power off, Low battery indicator, 1 loadcell Precision: ±1% Displayed In two units: KG/LB/OZ Batteries: 4X AA(not included) LCD Size: 7 x 2.8cm



# Bathroom Scale



SHW1201



SHW1202



SHW1203



SHW1204



SHW1205



**SHW1206** 



SHW1301

Health Scale

Max. Weighing: 120kg



SHW1302

Health Scale

Max. Weighting: 200kg



# SHW1303

# Electronic Body Scale

Max. Weight: 200kg
Division: 100g
Display: LED Power: AC/DC
Height range to be measured: 800 - 2100mm
Min value of height per division: 5mm
G.W.: 15KG N.W.: 13kg
Measurement: 100x32x26cm



# SeaSight



always by your side



SHR1201



SHR1202



**SHR1203** 

#### **MAIN PARAMETERS**

MEASUREMENTS(cm) MODEL NO.		F	<u>a</u>	<u>Q</u>	<u>G</u> i	₫.	(Kg)	DIM	NW/	_
SHR1201	64	46	58	20	49	87	100	94X23X89	16.7	19
SHR1202	64	46	58	17	48	88	100	92X28X89	15.3	16.5
SHR1203	65	46	58	20	51	119	100	98X35X89	27.7	29.7





SHR1204





SHR1206



SHR1207





SHR1205

# MAIN PARAMETERS

MEASUREMENTS(cm) MODEL NO.			<b>D</b>	<u>Q</u>	<u>G</u> i	₫.	(Kg)	DIM	NW)	_
SHR1204	65	46	62	20	51	88	100	80x28x89	19.3	22
SHR1205	52	35	58	15	48	93	75	85x33x73	13	15.5
SHR1206	64	44	58	20	53	129	100	107x33x78	25.6	29.3



### MAIN PARAMETERS

MEASUREMENTS(cm) MODEL NO.		H	<u>Q</u>	<u>Q</u>	<u>d</u> i	₫.	(Kg)	DIM	NW)	_
SHR1209	38	32	15	10	45	84	100	39x29x70	6	7.5
SHR1207	61	46	51	15	49	92	100	82x28x76	11.7	13.7
SHR1208	61	46	56	17.5	49	58	100	90x27x91	11.8	14.1

SHR1208





MAIN PARAMETERS

MEASUREMENTS(cm) MODEL NO.			<u>D</u>	₫.	<u>G</u> i	Ďī.	(Kg)	DIM	NW/	S GW
SHR1210	52	38-44	38	15	49	96-114	75	77x40x95	21.4	24.3
SHR1211	52	38-44	40	15	48	97-116	72	84x40x95	18.3	21





SHR1212

SHR1213

### MAIN PARAMETERS

MEASUREMENTS(o	cm)		<b>D</b>	9	<u>Q</u> i	₫.	<b>™</b>	KM/H	+-	w è	1	<u>D</u>	(Kg)	DIM	NW/GW
SHR1212	63	46	32	20	50	91	20	1~7	28AH	200Wx2	4°	12°	100	80x40x76	59.7 66.2
SHR1213	64	46	32	20	55	97	20	1~7	28AH	200Wx2	4°	12°	100	78x68x69	62.8 70.8







SHR1302







SHR1303

SHR1304

SHR1305

## MAIN PARAMETERS

MODEL NO.	Ħ		ÎĦ		<b>1</b>	PCS CN	G.W. (Kg)
SHR1301	47	46	78-96	53X17X81	4.8	2	5.7
SHR1302(S)	43	38	65-75	76x68x35	14.9	10	16.9
SHR1302(M)	44	38	75 <b>-</b> 85	86x68x35	15.2	10	17.5
SHR1302(L)	45	38	85-95	96x68x35	16	10	18.7
SHR1303	47	47	78-96	53X17X81	5.1	2	6.2
SHR1304	50	44	78-96	58x18x82	5.5	2	6.7
SHR1305	39	62	51-61	52.5x22x63	2.9	2	3.9

# WALKER

# **Commode Chair-Without Wheel**





**SHR1401** 

SHR1402



Item Code	計	$\overline{\Box}$	Ì∄i	ĴĦ	$\mathbb{H}$	且	N.WT(kg)	DIM	PCS CN	G.W (kg)
SHR1401	56	46	41-51	74-84	40	33	6	60X32X48	2	13.4
SHR1/IO2	41	38	40		40		1.6	75X30X40	6	10.7











SHR1501

SHR1502 SHR1503 SHR1504

SHR1505

#### MAIN PARAMETERS

MODEL Number	HEIGHT (cm)	N.W. (Kg)	(Cm)	PCS CN	G.W. (Kg)
SHR1501(L)	128-148	0.9	132x33x29	20	19
SHR1501(M)	116-136	0.85	119x33x29	20	18
SHR1501(S)	103-123	0.8	103x33x29	20	17
SHR1505	82-92	0.3	64x29x16	20	7
SHR1502	77.5-100	0.3	79x29x18	20	7
SHR1504	120	0.3	35x20x26	40	13
SHR1503	77.5-100	0.35	79x34x19	20	8





#### **MAIN PARAMETERS**

SHR1506

SHR1507

MODEL Number	HEIGHT (cm)	N.W. (Kg)	(Cm)	PCS CN	G.W. (Kg)
SHR1506	89	0.3	94x28x15	20	7
SHR1510	72. 5-95	0.9	79x34x43	10	10
SHR1511	72. 5–95	0.9	60x28x47	10	10
SHR1509	65-87.5	0.8	79x34x43	10	9
SHR1508	68. 5-91	0.3	65x28x15	20	7
SHR1507	68. 5-91	0.3	65x28x15	20	7
SHR1512	80-102.5	0.9	60x28x47	10	10





PE Material, 1000cc Size: 32 x 21 x 10cm 60g



SHD201002

PP Material Size: 36.5 x 28 x 10.6cm 180g



SHD201003

PE Material Size: 34 x 26.5 x 9cm 300g



SHD201301

PP Material Size: 25 x 10 x 4.9cm 25g



SHD201302

PP Material Size: 1000ml



PP Material Size: 1000ml SHD201304

PP Material Size: 1000ml



SHD201101

News Papper Size: 25.5 x 11.5 x 11cm



#### SHD201102

News Papper Size: 25 x 11 x 10.8cm



News Papper Size: 26 x 10 x 4.9cm 23g



SHD201412

SHD201413





SHD201204



SHD201205



SHD201206



SHD201411

SHD201402

SHD201401

SHD201403



# SeaSight®



always by your side



# **SHU1602 Cervical Collar**

Macromolecule Foam Materials, light







Size: S.M.L



Designer for treating and preventing neck fractured is location of vertebra. Protrusion of the intervertebral disc and excessive stretch and draw. It can support the patient's head efficiently depending on appropriate air pressure, so that it can release the neck and shoulder burden. Also it has the magetic infrared treatment function to dispel the pain.









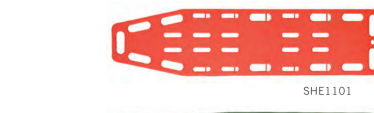
# **SHE1303 A Cervical Collar**

Unfolded Size(LxWxH): 59x19x0.5cm Self Weight: 0.2kg Packing: 40pcs/59x43x 27cm G.W.: 7kg



# **SHE1303 B Cervical Collar**

Unfolded Size(LxWxH): 54x13x0.5cm Self Weight: 0.1kg Packing: 40pcs /61x45x 39cm G.W.: 6kg





#### SHE1102

# SHE1101/02 **Spine Board**

Unfolded Size(LxWxH): 185x46x5cm / 183x45x6cm Self Weight: 7kg Load Bearing: 160kg Packing: 1pc/carton, carton size: 187x48x7cm G.W.: 11kg / 10.0kg

#### **SHE1103 Spine Board**

Unfolded Size(LxWxH): 184x45x6cm Self Weight: 8kg Load Bearing: 160kg Packing: 1pc/carton, carton size: 187x48x7cm G.W.: 10.5kg

# **SHE1105**

Unfolded Size(LxWxH):138X35X6cm Self Weight: 4Kg Load Bearing: 79Kg



# **Spine Board**

Packing: 1pcs/ctn G.W.:10Kg

# SHE1001 Stretcher



Unfolded Size(LxWxH) 40x26x16cm Self Weight: 1Kg Packing: 8pcs/54x45x63cm G.W.: 11Kg



# **SHE1302 C Head Immobilizer**

Unfolded Size(LxWxH) 26x34x14cm Self Weight: 0.5Kg Packing: 10pcs/58x38x56cm G.W.: 8Kg



# **SHE1003 Four-fold Stretcher**

Unfolded Size(LxWxH):186X48X22cm Floded Size(LxWxH):50X18X47 cm Self Weight: 7.2Kg Packing: 3pcs/carton







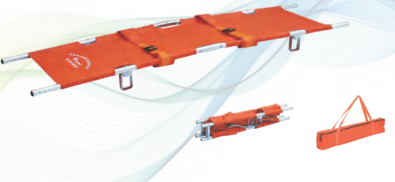




Unfolded Size(LxWxH):214X42X70cm Floded Size(LxWxH):167X42X70 cm Self Weight: 8.5Kg Load Bearing: 159Kg Packing: 1pcs/170x43x90cm

## **SHE1007 Basket Stretcher**

Unfolded Size(LxWxH): 218x64x18cm Folded Size(LxWxH): 123x64x22cm Self Weight: 18kg Load Bearing: 270kg Packing: 1pc/carton, carton size: 130x68x31cm G.W.: 25.0kg





# **SHE1008** Foldaway Stretcher

Unfolded Size(LxWxH):215X54X15cm Folded Size(LxWxH):108X17X9cm Self Weight: 5Kg Load Bearing: 159Kg Packing: 2pcs/110x20x13cm G.W.:10Kg

# SHE1201 **Stretcher for**

**Ambulance Car (standard)** 

High position(LxWxH): 196x55x88cm Low position(LxWxH): 196x55x26cm Maximum Angle of the back: 53° Self Weight: 33kg Load bearing: 181kg Packing: 1pc/ctn, carton size: 202x62x27cm G.W.: 48kg







#### **SHE1011**

#### **Vacuum Mattress Stretcher**

Unfolded Size(LxWxH):212X75X7cm Folded Size(LxWxH):70X60X37cm Self Weight: 5Kg Load Bearing: 159Kg Packing: 1pcs/95x28x58cm

## **SHE1204 Stainless Steel Stretcher Trolley** With Four Truckles

Unfolded Size(LxWxH):199X68X77cm Folded Size(LxWxH):18X54X90cm Self Weight: 11Kg Load Bearing: 79Kg Packing: 1pcs/20x56x92cm G.W.:10Kg

# SHE1205 **Emergency Bed**

G.W.:40Kg

Range from Bed Surface to Ground: 50cm Size of the Castors: ¢ 160mm Self Weight: 33Kg Load Bearing: 159Kg Packing: 1pcs/198x58x31cm

High Position(LxWxH):195x55x88cm



#### SHE1209 **Stretcher for Ambulance Car**

High Position(LxWxH):195x55x90cm Low Position(LxWxH):195x55x50cm Max. Angle of the back: 65° Max. Angle of the Knee Part:  $15^{\circ}$ Size of the Castors:Φ150mm Self Weight: 42Kg Load Bearing: 181Kg Packing: 1pcs/200x63x41cm





Unfolded Size(LxWxH):70X52X91cm Folded Size(LxWxH):90X54X17cm Self Weight: 10Kg Load Bearing: 159Kg Packing: 1pcs/94x58x18cm

#### **Body Splint**

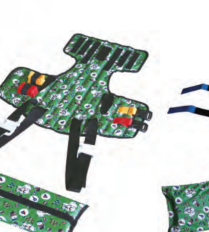


# **SHE1301 L Body Splint**

Unfolded Size(LxWxH):82x71cm Self Weight: 3kg Packing: 2pcs/ctn carton size: 86x28x19cm G.W.: 8kg

# **SHE1301 C Body Splint**













## **SHE1304 Fracture Fixation Splint**

Self Weight: 3kg Packing: 2pcs/ctn carton size: 75x34x20cm G.W.: 6kg



Self Weight: 1.5kg Packing: 1pc/ctn carton size: 92x36x16cm G.W.: 2kg





## **SHE1306 Air Splint**

Self Weight: 1kg Packing: 8pcs/ctn carton size: 52x28x25cm G.W.: 10kg



# SeaSight



always by your side



# SHU11001

#### **Stainless Steel Bed**

Features:

Flat metal panel Powder coating steel frame Over All size 200x93cm







#### SHU11002

#### 1 Function Manual Bed

Features:

Net Metal panel Foldable aluminum guardrail Powder coating steel frame Detachable ABS head and foot board Pedal locking castor Packing Size: 209x102x28cm





Over all size: 212x96cm







#### SHU11201

## **2 Functions Manual Bed**

Features:

Detachable guardrail

Stainless steel frame

Stainless steel head and foot board Over all size 205x93cm











#### SHU13504

## **Electric Bed** (Seat Position Bed)

Steel framework, top class ABS & pp Plastic

2. Detachable PP Head & foot board, Collapsible Aluminum protective railing power coated steel bed board, with ventilated holes

3. Overall Dimension: 2150mm(L)x980mm(W)x500mm

Bed board dimension: 1880mm(L)X740mm(W) Fixed height (from bed board to ground): 500mm

4. Functions controlled by remote control:

Back-rest: 0-75°

Curved leg down: 0-75°

Sitting part sinking angle: 0-10°

1 button to seat position, 1 button to flat position

5. Net. Weight: 105kg

6. 4pcs universal castor, Φ125mm, individual brake

7. Standard accessory: I.V. Pole

# SHU14001

# **Manual Transfer Stretcher**

#### Specification:

1. A type of manual transfer stretcher. Single crank for height adjustment, Turn by clockwise, stretcher will be up; Turn anti-clockwise,

stretcher will be down.

2. Central-lock castors, diameter 150mm

3. Dimension: Overall diameter: 2020 x 740mm(L\*W)

Height adjustment(bed board to ground): 880 - 580mm Size of board: 1905 x 610mm (L\*W)

4. Net. Weight: 82.00kg

5. Drop-down protective railing,

PP bed board produced by blowing molding

Back-rest lifting angle: 0 - 60°±5°

6. Standard accessories: Mattress, I.V. Pole



#### SHU1501

The bubble-type alternative mattress is made of non-toxic. PVC with nylon fabric.

Characteristics of the alternative pump.

Low-noise design. The operating noise does not exceed 45dB(A).

Safe round edge design.

Simple and lucid adjustment button.

Air pump is provided with hanger at the backside, which may save space.

Air charging pressure at the outlet of air pump is adjustable, maximum pressure ≥12kPa.

Under the maximum operating load, the maximum pressure of mattress ≥4kPa.

Maximum flow of air pump ≥4.5L/min.



# SHU1502

The strip-type alternative mattress is made of non-toxic.

PVC with nylon fabric.

There are 18 interchangeable tubes.

Characteristics of the alternative pump:

Low-noise design. The operating noise does not exceed 45dB(A).

Safe round edge design.

Simple and lucid adjustment button.

Air pump is provided with hanger at the backside,

which may save space.

Air charging pressure at the out let of air pump is adjustable, maximum pressure ≥12kPa.

Under the maximum operating load, the maximum pressure of mattress ≥4kPa.

Maximum flow of air pump ≥4.5L/min.

#### **SHU1503**

The strip-type alternative mattress is made of non-toxic PVC with nylon fabric.

There are 22 interchangeable tubes.

Characteristics of the alternative pump:

Low-noise design. The operating noise does not exceed 45dB(A). Safe round edge design.

Simple and lucid adjustment button

Air pump is provided with hanger at the backside,

which may save space.

Air charging pressure at the outlet of air pump is adjustable,

maximum pressure ≥12kPa.

Under the maximum operating load,

the maximum pressure of mattress ≥4kPa;

Maximum flow of air pump ≥4.5L/min.



Specification	Appearance	Gas Circuits Numbers	Color of air pump back shell	L*W*H (cm)	Operating Mode Of Air Pump	Rotary valve motor R.P.M	Inflatina time (min)	Deflating Time(min)	Exchanging Time(min)
SHU1501	Bubble type	2	Dark grey	187±8*90±5*7±1	Alternative	1/5.1/6	3	3	6
SHU1502	Strip type	2	Dark green	198±8*90±5*11±1	Alternative	1/10.1/12	6	6	12
SHU1503	Strip type	2	Dark grey	188±8*83±5*8±1	Alternative	1/5.1/6	3	3	6





SHU1805
Baby Bed
Specification:82x46x65/90cm



SHU1803
Baby Bed
Specification:80x41x92cm



SHU1801
Stainless Steel Baby Bed
Specification:160x80x70cm

SHU1804
Stainless Steel Double-rocker Baby Bed
Specification:73x45x61/96cm



SHN1207

Moveable I.V. Stand



Base with ABS plastic, stainless pole

**SHN1205** 



SHN1202 SHN1203



Aluminum alloy transfusion supporter with elliptical orbit

**SHN1206** 

Base with painting steel, stainless pole



SHN1204

**SHN1201** 

Infusion Stand





**SHN1208 Ward Screen** 

Size: 1500\*1800mm

**SHN1209** 

**Case-history Folder** 

ABS, Size: 325x230mm

# **BEDSIDE CABINET**





# SHR1601

1.specification: 49cmx49cmx77cm

2.Packaging: 1PC Protective railing 0.19 CBM

3. Component: two towel hangers, a slide board, a drawer, partition board inside ,2pcs oddement hooks.



1.specification: 49cmx49cmx77cm

2. Packaging: 1PCS Protective railing 0.19 CBM

3.Component: two towel hangers, 2pcs oddement hooksa slide board,

a drawer, partition board inside, castors (PVC plastic)





1.specification: 53cmx52cmx72cm 2. Packaging: 1PCS Protective railing 0.20 CBM 3.Component: two towel hangers at both side,

2pcs oddement hooksa slide board, a drawer,

the body material is Iron, castors (PVC).



# **SHN1301**

#### **Emergency Trolley**

- 1.Two castors with locking brake, two without
- 2. Two smaller drawers, two medium size drawers, and a big drawer
- 3. Buckets and I.V Pole are adjustable Specification:850x520x1010mm 0.66CBM



# **SHN1302 Multi-function Medical Trolley**

Specification(mm):820X510X950





Material: Aluminum-Alloy, ABS Plastic and Stainless steel 4pcs universal castors, Φ100mm, 2 with brake, 2 without Size: 673x480x920mm



# **SHN1304 Medicine Trolley**

Overall Dimension: 740x600x1080mm 6 layers, existing 5 cases of the medicine boxes. A big waster-storage bin at the bottom Top working surface size: 600x450mm 4pcs universal castors, Φ125mm, Individual brake Net Weight: 68kg







**SHN1305 IV Treatment Trolley** 

Material: Aluminum-Alloy, ABS Plastic and Stainless steel Size: 720x475x920mm



**SHN1307 Case History Trolley** 

25-Shelf Case History Trolley



**SHN1306** 

IV Treatment Trolley

Size: 673x480x920mm



**SHN1308 Case History Trolley** 

50-Shelf Case History Trolley

# **ABS Trolley**



SHN1401 Size: 55X39.5X88cm



SHN1402 Size: 55X39.5X95.5cm



**SHN1403** Size: 64x45x77cm

# **Laundry Collecting Trolley**



SHN1404

Size: 58.8x42.8x89cm

**SHN1406** 

Size: 80x59x89cm



SHN1405

Size: 10.05x54x93.6cm

#### **HOSPITAL TROLLEY**

Stainless steel instrument trolley (2 / 3 / 4 ply)



**SHN1501** 

Specification(mm):650x450x900



**SHN1502** 

Specification(mm):900x440x1140



#### **SHN1503**

stainless steel laundry bag trolley-I type specifications: 800x600x920mm



#### SHN1504

stainless steel hot water trolley specifications: 630x490x980mm



#### SHN1505

medicine trolley(2-ply drawer) specifications: 655x400x830mm



#### **SHN1506**

infusion trolley-IItype specifications: 700x450x1500mm



#### **SHN1507**

stainless steel operation room dressing trolley specifications: 1200x600x1100mm



#### **SHN1508**

3-ply stainless steel instrument trolley ( with drawer ) specifications: 770x470x900mm



#### **SHN1509**

stainless steel dirt trolley specifications: 960x550x800mm

#### **HOSPITAL CHAIR**



# **SHN1101**

**Stainless Steel Transfusion-chair** 

60X77X108 Specification(mm) 90x63x35 Packing Size (mm)

3 angles adjustable Description:

Net Weight 19KG



#### **SHN1103**

# Stainless Steel Accompanier's Chair

62X61X42

62x188x58

Specification(mm) Stretch Size Packing Size (mm)

120x66x21 Description The fabric is pressed PVC artificial leather Net Weight

17KG



# **SHN1102** Transfusion-chair

Specification(mm) 70X77X108 Packing Size (mm) 90x63x35 Description: 3 Angles adjustable

Net Weight 21.5 KG



# **SHN1104 Waiting Chair**

Specification(mm) Description:

Net Weight

540MM for Single Galvanized surface 40 KG(3 PCS)

# **HOSPITAL TROLLEY**



**SHN1105** 

Stainless steel two arm lifting tray rack specifications:650x430x940/1400mm



**SHN1106** 

stainless steel operation bench-I Btype specifications:  $\dot{\Phi}$ 300x500-660mm

# SeaSight



always by your side



# **Chair-Mounted Dental Unit**

#### **SHS1102**

#### Standard Accessories:

Cold shadowless operating lamp	1рс
mported air turbine high speed handpiece	2рс
mported low speed air motor handpiece	1pc
3-way syringe	1pc
Adjustable constant temperature cupfilling system	1ро
Water suction	1рс
Air suction	1pc
K-Ray film viewer	1рс
Dental stool	1рс

- 1. Comfortable dental patient chair with somatological design
- 2. Top mounted instument tray with more convenience to dentist's treament
- 3. Easily move the whole cuspidor which make sterilization and cleaness more convenient
- 4、Rotatable cuspidor unit and assistant bar make assistant closer with patient fully
- 5. Driving and controlling power all are low voltage which make operation more safe and reliable



#### **SHS1109**

# Standard Accessories

Standard Accessories:		
24V DC motor for chair(double armrest)	1set	
Auto spittoon flusing and filler control system	1set	
Control system(without memory)	1set	
Instrument tray with air break(down-mounted)	1set	
Build-in florr box with main switch(Moisture electric)	1set	
Rotatable handpiece holder	1set	
Glass spittoon	1set	
Foldable headrest	1set	
Seamless cushion(PU)	1set	
Muti-function foot controller	1set	
High suction and saliiver ejector system	1set	
Outer water tank	2sets	
Imported medical water/gas pipe	1set	
LED-1 operation light	1set	
LED film viewer	1set	
3-way syringe(hot/cold)	2sets	

#### Optional Accessries:

Ceramic spittoon, Endoscope system, outer floor box, imported electro-motor, Impored/Domestic 4 holes high speed handpiece, imported/domestic curing light, import/domestic scaler, Central suction system, Oiless compressor.



#### **ELECTRICAL OPERATING TABLE**

#### SHS1201

# **Gynecological Table**

This type gynecological table is suitable for conducting gynecological surgery, operative abortion and gynecological examination, etc by medical unit.

Features:

Unique profile design which is beautiful and elegant.

Foot step hydraulic elevating and various actions are controlled by pneumatic. Imported Y type sealing ring with good sealing performance and is durable. Whole sainless steel hidden auxiliary table with flexible extension and retraction Foot treadle brake device which is easy for moving operating table.

Technical specification:

Table length:1330±50mm Table width:550±30mm Auxiliary table:340mmx460m(±20mm) Back board fold upward:75° Forward inclining of the platorm:≥17° Backward inclining of the platorm:≥17° Back board fold upward:≥70° Table at the lowest level:≤650mm Table elevating stroke:≥250mm Auxiliary table stroke:≥500mm

Accessories:

A pair of leg support frame A stainless steel sewage basin A pair of armrest

### SHS1202

# **Colligated Delivery Bed**

Technical Specification: Lengh:1900±50mm Width:600 ± 10 mm Maximum and minimum height of the platform :  $650 \pm 100$ mm Length and width of auxiliary table: Lengh:520mm Width:500mm

up and down:≥300mm Forward:≥10° Backward:≥15°

Back board fold upward:≥60° Main Voltage: AC 220V 50Hz

Power:150VA





# **SHS1204 Ordinary Obstetric Bed**

Used for obstetrics gynecology examination. The bed top and main structure are all made of stainless steel 304#.

ength/Width/Height lack Section Up/Down leat Section Up/Down	1900mm/600mm/750r ≥45°/≥10° ≥25°/≥8° ≥25°/≥25°
ea Section Up/Down	>231>23

# SHS1203 **Electrical Operating Table**

#### Specification:

Table Length mm	$2000 \pm 100$
Table Width mm	520±20
Height Adjustment mm	$(750 \sim 1000) \pm 50$
Horizontal and longitudinal movement mm	350±30
Backboard Upwards	≥70°
Backboard Downwards	≥15°
Trendelenburg/Rev - Trend	≥18°
Tilt(Left)/ Tilt(Right)	≥15°
Head board Upwards	≥40°
Head board Downwards	≥90°
Leg board Upwards/Leg board Downwards	≥15°/≥90°
Leg board Outwards	≥180°
Waist board lifting mm	$100 \pm 20$
Lumbar upper corner " $\wedge$ "	≤150°
Lumbar lower corner " $\vee$ "	≤120°
Main Voltage AC	220V±22V, 50Hz±1Hz
Input Power VA	$300 \pm 10\%$











# **SHS1206 Electrical Operating Table**

Technical Specification: Table length: 2000mm ± 50mm

Table width:500mm ± 20mm

Maximum and minimum height of the platform:  $(750 \sim 1000) \pm 50$ mm

**Electric Table for Gynaecology and Obstetrics** 

All base and column cover is made of 304 medical grade stainless steel. Seamless mattress can be colorfully customized, easy to clean and sterilize."

SHS1208 is the most latest electric table that can be used for Obstetrics birthing,

back plate all controlled by both micro touch hand remote control and foot switch.

Imported electric motors enable flexible, smooth movements, low noise, high reliability.

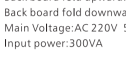
Gynecological operation and examination. The tabletop elevation, trendelenburg/reverse trendelenburg,

Forward:≥25° Backward:≥35° Leftward:≥15°

Head board fold upward:≥40° Head board fold downward:≥90° Waist board lifting:≥100mm Leg board fold downward:≥90° Leg board fold outward:≥90°

Back board fold upward:≥50° Back board fold downward:≥20°

Main Voltage: AC 220V 50Hz



# X-Ray Machine



#### Maximum ratings

Kv S mA	0.08-1.0	2.0-2.5	3.2-4.0	5.0-6.3
30	90	90	90	90
40	90	90	90	1
50	90	90	/	/

# SHS1501 X-Ray Machine

Main Purpose and Features:

This x-ray apparatus features full-wave rectification and modular x-ray tube head The frame of the unit, of canilever construction. The machine can be used for radiography in hospital wards or operating rooms.

Main Technical Data:

1.Power requirements voltage:180-240V Frequency:50HZ Internal resitivity < 1.0Ω Rating: 5k VA Current: Maimun 15A for radiography

2.Time:0.08s-6.

3s steps electronic

4. Max.height from x-ray tube foucs to floor > 1820mm Min. height from x-ray tube foucs to floor < 550mm

5.Colimator:Max.film size at 10000mm

Focal Distance:430mmx430mm

6.Max.control distance:6m

7.X-ray tube foucs:2.3x2.3 Unit moving force: < 5kg 8.N.W.:90kg

# **SHS1502** X-Ray Machine

Main Usage and Features:

This x-ray appartus features fullwave rectification and modular x-ray tube head. The frame of the unit is of cantilever construction, and is compact in design and easy in movement. The machine can be used for Radiography in hospital wards or operating rooms. Max.Ratings

1.Power requirements:

Internal resistance: $\leq$ 1 $\Omega$  rating:5k VA

Current: Max. 15A for radiography 2.Time:0.08to 6.32 steps electronic

Max. height from x-ray tube foucs to floor > 1820mm Min.height from x-ray tube foucs to floor < 550mm

Unit moving force: < 5kg

#### Main Technical Data:

Voltage:180-240V Frequency:50HZ

3.Collimator:Max. film size at 1000mm

Focal distance:430x430mm

4.Max.control distance:6m

5.N.W.:90kg



#### Maximum ratings

Current(ma)	Voltagec (kVp)	Exposure time(second)
30	90	0.063-5.0
50	90	0.063-1.0
50	80	0.063-2.5
70	70	0.063-1.0





SHS1208









#### SHS1309

# **Diaphragm Type Electrical Suction Unit** For Inducedabortion

Mains: AC 220V ± 10% 50Hz

Pump structure: imported film type pump

Air pumping efficiency: ≥35L/min for stage 1 ≥15L/min for stage 2

Negative pressure: ≥0.09Mpa

Adjustment rage of negative pressure: 0.01 ~ 0.09MPa

Input power: 400VA Liquid vessel:500ml×2

Air storage vessel: 2500 ml × 2

Noise level:≤45dB

Work mode: intermittent loading, continuous operation

# SHS1306 **Electric Suction Apparatus**

Mains: AC 220V ±10% 50Hz Pump Structure: Diaphragm Type Air pumping efficiency: ≥20L/min Negative pressure: ≥0.090Mpa

Adjustment Range of Negative Pressure: 0,013MPa ~ 0,090Mpa

Input Power: 600VA Liquid Vessel:2500ml x2 Noise level: ≤50dB

Work mode:Intermittent loading,Continuous operation

# **SHS1317 Electrical Suction Device**

Mains: AC 220V ± 10% 50Hz

Pump structure: imported film type pump

Air pumping efficiency: ≥25L/min (35L pump suitable)

Negative pressure: ≥ 0.09MPa

Adjustment range of negative pressure: 0.013 ~ 0.09MPa

Input power:400VA Liquid vessel:2500ml×2

Noise level:≤55dB

Work mode:intermittent loading, continuous operation

# **SHS1315 Electrical Suction Device (Mobile Setup)**

Mains: AC 220V ± 10% 50Hz

Negative pressure value: ≥ 0.09 Mpa

Air pumping efficiency: ≥25L/min

Pump structure: imported film type pump

Liquid vessel:2500ml×2

Adjustment range of negative pressure: 0.013 ~ 0.09 Mpa

Noise level:≤55dB Input power: 150VA

Working mode: Intermittent loading, continuous operation



# SHU2001 **Transport Incubator**

Temperature controller, Storage battery, oxygen cylinders(2pcs), Infant bed, Skin temperature sensor, I.V. Pole, air filter, observation lamp, air cushion lamp, air cushion stand, power cord(AC or DC)

Technical Specification:

Power supply: AC220V-230V/50Hz or AC110-120V/50-60Hz, 1300VA

DC Power requirement: DC12V/10A or DC24V/6A

Air temperature control range:  $25^{\circ}$ C-37°C (override mode 37°C-39°C) Baby temperature control range:  $34^{\circ}\text{C}-37^{\circ}\text{C}$  (override mode  $37^{\circ}\text{C}-38^{\circ}\text{C}$ )

Accuracy of skin temperature sensor: ±0.2 ℃

The temperature fluctuation range between incubator temperature and average incubator temperature (under stable temperature condition): ≤1.0°C Temperature uniformity:  $\leq 1.5$  °C (mattress is on the horizontal position)

Noise inside hood: ≤52 dB(A)

Gross weight: main body 80kg/Cabinet 35kg

Measurement(mm): Main body: 1090x655x760mm,

Cabinet: 1380x610x400mm



### **Transport Incubator**

Temperature controller, Humidity system(optional), oxygen infusion(optional), Infant bed, integrated sensor box, X-ray cassette frame, humidity water tank, I.V. Pole, tray, air filter, lift stand.

Technical Specification:

Power Supply: AC220V-230V/50Hz or AC110-120V/50-60Hz, 1300VA Air temperature control range: 25%-37% (override mode 37%-39%)

Baby temperature control range: 34%-37% (override mode 37%-38%)

Accuracy of skin temperature sensor: ±0.2 ℃

The temperature fluctuation range between incubator temperature and average incubator temperature(under stable temperature condition): ≤0.5 °C Temperature uniformity:  $\leq 0.8 \, \text{°C}$  (mattress is on the horizontal position)

Inclination of the bassinet: ±8° Noise inside hood: ≤45dB(A)

Humidity display range: 0%RH~99%RH

Indication range of oxygen concentration: 0%~99%

Weighing Range: 100-8000g(weighing system is optional)

Package:

Gross weight: main body 70kg/Cabinet 60kg Net Weight: Main body 59kg/Cabinet 50 kg

Measurement(mm): Main body: 1100x707x888mm

Cabinet: 1029x697x831mm

# **SHU2009** Infant Incubator

Technical Specification:

Power supply: AC220V-230V/50Hz or AC110-120V/50-60Hz, 1300VA Air temperature control range:  $25^{\circ}$ C-37°C (override mode 37°C-39°C)

Baby temperature control range: 34 ℃-37 ℃ (override mode 37 ℃-38 ℃) Accuracy of skin temperature sensor: ±0.2 ℃

The temperature fluctuation range between incubator temperature

and average incubator temperature (under stable temperature condition): ≤0.5°C Temperature uniformity: ≤0.8°C (mattress is on the horizontal position)

≤1.0°C (mattress is on the maximum tilt position)

Noise inside hood: ≤45dB(A)

Humidity display range: 0%RH~99%RH

Indication range of oxygen concentration: 0%~99%

Weighing Range: 0-8000g





# **SHU2101 Infant Radiant Warmer**

Radiant box (2pcs of heating lamps, 2pcs of observation lamps,

2pcs of phototherapy lamps), temperature controller, skin temperature sensor(1,2),

infant bed (with organic glass plates), colloid heating mattress,

I.V. Pole, shelf, tray, drawer and lift stand.

Technical Specification:

Power Supply: AC220V-230V/50Hz or AC110-120V/50-60Hz, 900VA

Blue LED bilirubin phototherapy unit

Baby Mode temperature control range:  $34.5^{\circ}\text{C}-37.5^{\circ}\text{C}$ 

Control accuracy: ≤0.5°C

Accuracy of skin temperature sensor: ±0.2 ℃ Temperature uniformity of mattress: ≤2°C Mattress heating control range: 25 ℃-38 ℃

Accuracy of mattress temperature display:  $\pm 0.7 \,^{\circ}$ C

Angle of warmer module:  $\pm 60^{\circ}$ , radiant heating focus on the mattress

APGAR timer: audible and visible alarm when

the device runs to 50  $^{''}$   $\sim$ 1  $^{'}$  , 4  $^{'}$  50  $^{''}$   $\sim$ 5  $^{'}$  , 9  $^{'}$  50  $^{''}$   $\sim$ 10  $^{'}$ 



# SHU2103 **Infant Radiant Warmer**

Standard Configure:

Radiation head, temperature controller, skin temperature sensor,

bed temperature sensor, I.V. Pole, bed body, mattress, Sand

Technical Specification:

Power Supply: AC220V-230V/50Hz or AC110-120V/50-60Hz, 600VA

Baby Mode temperature control range: 34.5-37.5℃

Skin temperature display range: 5°C-65°C

Accuracy of skin temperature sensor: ±0.2℃ Temperature uniformity of mattress: ≤2°C

Angle of heater head: 0°, 30°, 60° for two ways

Inclination of the bassinet: five tilt position

APGAR timer: Audible and visible alarm when

the device runs to 50  $^{''}$   $\sim$ 1  $^{'}$  , 4  $^{'}$  50  $^{''}$   $\sim$ 5  $^{''}$  , 9  $^{''}$  50  $^{''}$   $\sim$ 10  $^{''}$ 



# SHU2104 **Infant Radiant Warmer**

Radiation box, upper box, lower box, temperature controller, skin temperature sensor,

Bed temperature sensor, Infant bed, bed deck, I.V. Pole, Stand.

Technical Specification:

Power Supply: AC220V-230V/50Hz or AC110-120V/50-60Hz, 850VA

Double sides phototherapy radiant box

Baby Mode temperature control range: 34.5-37.5℃

Skin temperature display range: 5 °C-65 °C

Temperature uniformity of mattress: ≤2°C

Dominant wavelength of blue light: 400-550nm Timing range of blue light: 0~9999hrs 59min

APGAR timer: audible and visible alarm when

the device runs to 50  $^{''}$   $\sim$ 1  $^{'}$  , 4  $^{'}$  50  $^{''}$   $\sim$ 5  $^{'}$  , 9  $^{''}$  50  $^{''}$   $\sim$ 10  $^{''}$ 

#### **INFANT INCUBATOR / INFACT RADIANT WARMER**

# **SHU2201 Neonate Bilirubin Phototherapy Equipment**



Light switch in draw out type Two kinds of timer mode: Count up and Count down LCD display indicates the accumulative running time and the current working time

Technical Specification:

Model	SHR2201A	SHR2201B
Power Supply	AC220V-230V/50Hz, 75VA	AC220V-230V/50Hz, 40VA
Light resource	Blue LED	Blue fluorescent lamp
Lifetime of LED	20000 hours	20000 hours
Lifetime of the Fluorescent lamp	2000 hours	2000 hours
The total irradiance for bilirubin on the effective surface area	≥3.0mW/cm2	≥2.8mW/cm2
Average value general bilirubin radiation of on the effective surface area	≥2.6mW/cm2	≥2.0mW/cm2
Uniformity of the total irradiance for bilirubin	>0.4	>0.4
Dominant wavelength of blue light	400-550nm	400-550nm
Max. load of mattress	10kg	10kg
Indication range of accumulative running time for lamp	0~99999.9 hours	0~99999.9 hours
Indication range of current running time for lamp	0~999.9 hours	0~999.9 hours
Working noise	≤50dB(A)	≤50dB(A)

# SHU2202 **Neonate Bilirubin Phototherapy Equipment**

Standard Configure:

Temperature Controller, Up Cabinet, Cabinet, Infant Bed, I.V. Pole

Technical Specification:

Power requirement: AC220V-230V/50Hz or AC110-120V/50-60Hz, 600VA

Low noise DC motor

Temperature control range: 25℃-34℃

Skin temperature sensor display range: 5℃-65℃

Correlation of displayed average value and actual average value (stable temperature condition) :  $\leq 0.8^{\circ}$ C

Accuracy of skin temperature sensor:  $\pm 0.3 \,^{\circ}$ C

Noise level above the bed: ≤55dB(A)

Uniformity of the total irradiance for bilirubin: > 0.4 Dominant wavelength of blue light: 400nm-550nm





#### **SHU2203**

# **Neonate Bilirubin Phototherapy Equipment**

Standard Configure:

Radiant box, Pillar, Lift pole, Stand

Technical Specification:

Power requirement: AC220V-230V/50Hz or AC110-120V/50-60Hz, 150VA

Light source:Blue fluorescent lamp

Peak spectrum of radiant light resource: 436nm

The total spectral irradiance on the effective surface area: ≥1mW/cm2

Average value general bilirubin radiation on the effective surface area: ≥0.9mW/cm2

Uniformity of the total irradiance for bilirubin: >0.4 Dominant wavelength of blue light: 420-470nm Lifetime of blue fluorescent lamps: 2000hrs

Adjustable range for the height of lamp module: 1350mm~1650mm

Built-in timer range: 0~9999 hrs 59min

# SHU3301 **Fetal Doppler**

- 1. High sensitive ultrasound & Interchangeable waterproof probe.
- 2. Detect the heart rates of 9th week fetus.
- 3. Work more than 12 hours after full charge.
- 4. Support single & twin probe.

Display Ultrasound Frequency FHR Range Dimension Battery

Accessories

LED Screen 2.2MHz or 3.3MHz 50 - 210BPM 24x16x11.5cm 14.4 V Nickel hydrogen battery User manual, Adapter, Battery

















#### **SHU2204**

# **Neonate Bilirubin Phototherapy Equipment**

Technical Specification:

Power Supply: AC220V-230V/50Hz or AC110-120V/50-60Hz, 50VA

With blue LED

The total irradiance for bilirubin on the effective surface area: ≥1.0mW/cm2

Average value general bilirubin radiation of on the effective surface area: ≥0.8mW/cm2

Uniformity of the total irradiance for bilirubin: >0.4 Dominant wavelength of blue light: 420-470nm



# SHU3302

# **Fetal Doppler**

#### Features:

1. High sensitive ultrasound.

2. Detect hear rates of 12h week fetus.

3. Automatic SHRtdown after 1 minute without operation.

4. Built-in loudspeaker.

Backlight LCD Display Display 3.0MHz

Ultrasound Frequency Real-time, Average and Manual FHR Modes

133x85x31mm

Dimension Rechargeable batter(optional: AA Battery x 3) Battery

User manual, Battery Accessories

















#### SHU3303

# **Fetal Doppler**

- 1. High sensitive ultrasound & Interchangeable waterproof probe.
- 2. Detect the heart rates of 12th week fetus.
- 3. Built-in Loudspeaker.

Backing LCD Display Display

2.5MHz Ultrasound Frequency 215x200x68mm Dimension

Rechargeable battery(Optional: AA Battery x 2) Battery

User Manual, Adapter, Battery Accessories













# SHU3304 **Fetal Doppler**

- 1. High sensitive ultrasound & Interchangeable waterproof probe.
- 2. Detect the heart rates of 12th week fetus.
- 3. Automatic SHRtdown after 1 minute without operation.
- 4. Built-in loudspeaker.

Colorful Display Display

2.5MHz Ultrasound Frequency

FHR value, FHR waveform volume FHR Modes

215x200x68mm Dimension

118mah lithium battery Battery User Manual, Adapter, Battery Accessories

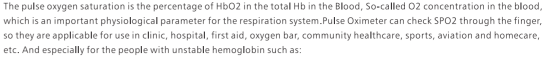












- 1. People with blood vessel diseases(Congestive heart failure, high pressure, hyperlipidemia,etc) and respiratory system disease(Asthma, trachitis, chronic obstructive pulmonary disease,etc).
- 2. Aged people
- 3. People addicted to alcohol
- 4. People working in high elevation area
- 5. People in sub-healthy condition or who concer their health

# SHU3401 Oximeter

Function Main Features SpO2 value display Pulse rate value display, bar graph display Pulse waveform display The display mode can be changed

Screen brightness can be changed

Low-voltage indication: low-voltage indicator appears before working abnormally which is due to low-voltage.



# **SHU3402 Oximeter**

Main Features Small in volume, light in weight, easy for carrying Integrated SpO2 sensor, processing and displaying module in one device Easy and convenient to operate Smart voice prompt of SpO2 value and PR value

Display of SpO2 value and PR value

Bar graph display

Low battery indication: Battery icon flickers with voice prompt before battery runs out.



# **SHU3403 Pulse Oximeter**



Function

Small in volume, light in weight and convenient in carrying

Easy to operate, low power consumption

SpO2 value display

Pulse rate value display, bar graph display

Pulse waveform display

Screen brightness can be changed

Pulse rate sound indication

With measured data overruns limits and low-voltage alarm function, the upper/lower alarm limit can be adjusted

Clock function

Battery capacity indication

Low-voltage indication: Low-voltage indication appears before working abnormal caused by low voltage.

Data storage function, stored data can be uploaded to computer

External SpO2 probe

# SHU3404 Oximeter

#### Function:

Small in volume, light in weight and convenient to carry.

Easy and simple to operate, low in power consumption.

With function menu.

Display of SpO2 value.

Display of PR value and bar graph.

Display of pulse waveform.

Adjustable screen brightness, PR sound indication.

Review function.

Clock function.

Audible prompt for over-limit and low battery.

Battery status indication.

Low battery indication.

Storage function for SpO2 and PR values, and data stored can be uploaded to PC.

Real-time data can be uploaded to PC.

External SpO2 probe can be connected.



#### SHU1701

#### **Professional Dental Oral Irrigator**

Specification:

Rated Voltage: 230V AC~50Hz Power consumption: 40W Water Pressure: 90~200Psi Pump frequency: 1200imp/min Max operating time: 10 minutes

Water tank: 500ml

Dimension: 180mmx165mmx140mm

Recommended by dental professional for adults and children For prevention of plaque gingivitis and many dental diseases. Package content: 1pc/box, 8pcs/carton, 65x39x23.5cm.

G.W./N.W.: 9.1/8.3kgs.

#### SHU1702

### **Professional Dental Oral Irrigator**

Specification: Rated Voltage: 230V AC~50Hz Power consumption: 40W Water Pressure: 90~200Psi Pump frequency: 1200imp/min Max operating time: 10 minutes

Water tank: 500ml

Dimension: 180mmx165mmx140mm

Recommended by dental professional for adults and children For prevention of plaque gingivitis and many dental diseases. Package content: 1pc/box, 8pcs/carton, 65x39x23.5cm.

G.W./N.W.: 9.1/8.3kgs.





#### **SHU1801**

#### **Oxygen Absorber**

Service Medium: O<sup>2</sup> Metering Range(L/min): 1-10 Accuracy: grade 4 Entrance Pressure(MPa): 12Mpa Exit Pressure(MPa): 0.2-0.3MPa Entrance Connection Screw thread: G5/8-14-RH Output Connection Screw thread: 8mm









#### **SHR1902**

#### **Ultrasonic Nebulizer**

Specification:

Power: 220 - 240VAC 50/60Hz Power consumption: Approx. 40VA Max. Nebulizing rate: ≥2.0ml/min

Particle size: ≈5um

Medication cup capacity: 12ml

Noise Level: ≤55dB

Carton Size: 520x500x225mm N.W.: 10.6kg G.W.: 11.6kg

#### **SHR1901**

#### **Compressor Nebulizer**

Specification:

Rated Voltage: AC 230V, 50Hz

Voltage Adjustable: 230V/120V(Optional)

Extreme Pressure: >250Kpa

Nebulizing Pressure: 100 - 190Kpa

Noise Level: ≤60dB

Max Capacity of nebulizer kit: 10ml

Nebulizing Rate: ≥0.2ml/min MMAD: 4.3um

FPD: ≥70%

Continuous working time: ≥4 hours Carton size: 390x320x440mm N.W.: 9.8kg G.W.: 10.5kg





#### **SHR1903**

#### **Compressor Nebulizer**

Specification:

Rated Voltage: AC 230V, 50Hz

Voltage Adjustable: 230V/120V(Optional)

Extreme Pressure: >205Kpa Nebulizer Pressure: 100 - 190Kpa

Noise Level: ≤60dB

Max Capacity of nebulizer kit: 10ml

Nebulizing Rate: ≥0.2ml/min

MMAD: 4.5um FPD: ≥70%

Continuous working time: ≥4 hours Carton size: 550x410x245mm N.W.: 8.3kg G.W.: 9.1kg

#### **SHR1904**

# **Compressor Nebulizer**

Specification:

Rated Voltage: AC 230V, 50Hz

Voltage Adjustable: 230V/120V(Optional)

Extreme Pressure: >205Kpa Nebulizer Pressure: 100 - 190Kpa

Noise Level: ≤55dB

Max Capacity of nebulizer kit: 10ml

Nebulizing Rate: ≥0.2ml/min

MMAD: 4.2um FPD: ≥75%

Continuous working time: ≥4 hours

Carton size: 305x230x275mm N.W.: 6.0kg G.W.: 7.0kg



#### **SHR1905**

#### **Compressor Nebulizer**

Specification:

INPUT: 100 - 240V, 50 - 60Hz

Rated Voltage: DC 12V 1A Extreme Pressure: >125Kpa

Noise Level: ≤55dB

Max Capacity of nebulizer kit: 10ml

Nebulizing Rate: ≥0.2ml/min

MMAD: 3.5um FPD: ≥85%

Continuous working time: 20 minutes on, 40 minutes off

Carton size: 470x390x270mm N.G.: 9.5kg G.W.: 10.2kg

# SHR1906

# **Compressor Nebulizer**

Specification:

Rated Voltage: AC 230V, 50Hz

Voltage Adjustable: 230V/120V(Optional)

Extreme Pressure: >205Kpa Nebulizer Pressure: 100 - 190Kpa

Noise Level: ≤60dB

Max Capacity of nebulizer kit: 10ml

Nebulizing Rate: ≥0.2ml/min

MMAD: 4.2um FPD: ≥75%

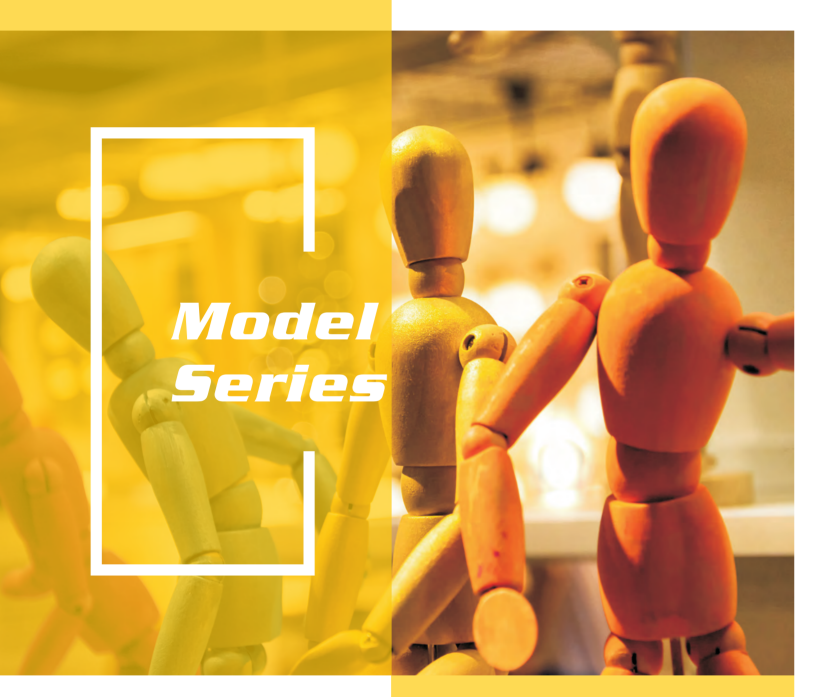
Continuous working time: 20 minutes on, 40 minutes off

Carton size: 400x290x290mm N.W.: 7.0kg G.W.: 7.9kg





# SeaS ght



always by your side



# **Adult Heart Model Human Skeleton Model**



# **SHM1101 Adult Heart Model**

Size:life size,2 parts Material:PVC



# SHM1102 **Human Skeleton Model**

The model show all the anatomic details of skeleton structure. Joint and upper, lower extremities is removable.

Size:180cm Material:advanced PVC Package size:97x45.5x28cm G.W.:14kgs



# **SHM1103 Human Skeleton Model**

Features: Metal hanger, normal erect posture, limbs can be removable., display bony framework and physical

Size:85cm Material:imported PVC Package size: 19x19x26cm



# **CPR Training Manikin**

#### **SHM1104**

#### **CPR Training Manikin**

- 1. Simulate standard open airway and sound prompting
- 2. External breast compression: indicator light display, digital counter display and sound pompting
- a. Indicator light display of correct and wrong compression position; digital counter display; sound prompting of wrong comptession.
- b.Display of corect(at least cm) and wrong (less than 5cm) compression depth; counter display; sound prompting of wrong operation.
- 3. Artificial respiration(Inhalation)indicator light display, digical counter display and sound prompting;
- a.Inhalation is ≤500ml/600ml-1000ml≤; strip indicator light shows inhalation volume; counter display of correct and wrong operation.
- b.Inalation too quickly or too much result in air entering into stomach, counter display of sound promping of wrong operation.
- 4. Ratio of compression and artificial respiration: 30:2 (one or two person)
- 5. Operating cycle: one cycle includes five times of 30:2 ratio of compression and artificial respiration
- 6. Operating frequency: at least 100 times per minute
- 7. Operation methods: exercise operation; examine operation
- 8. Operation time: counting down device
- 9.Print:print operation result
- 10. Examination of pupil response: mydriasis and myosis
- 11. Examination of carotid response: simulate spontaneous carotid pulse in compression process
- 12. Working conditions: input power is 110-240V

#### Main components:

- 1.Full body manikin (1) 2.Monitor(1)
- 3.Portable plastic box(1)
  4.CPR operation pad(1)
- 5.CPR face shield sheet(50pcs/box) 6.Exchangeable lung bag(5)
  7.Exchangeable face skin(1) 8.Temperature sensing print paper91)
- 9.Guide manual(1)

#### Package:

Size:97x33x58cm

G.W.:22KGS

Optional function:

1.Endotracheal intubation



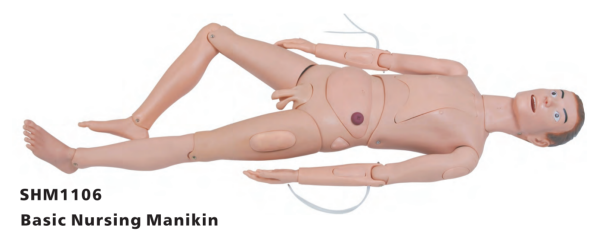


# Brain With Arteries Model Basic Nursing Manikin / Skull Model



# SHM1105 Brain With Arteries Model

Size:life size, 9 parts Material:PVC



#### Features:

- 1, Hair and face washing
- 2, Eye and ear washing and administering
- 3, Mouth cavity and artificial teeth care
- 4,Endotracheal intubation
- 5,Sputum suction
- 6,Oxgen inhaling
- 7,Oral and nasal feeding
- 8.gastrolavage
- 9, Main organs in the thoracic cavity
- 10, Venipuncture, injection, blood transfusion (ARM)
- 11, Deltoid subcutaneous injection
- 12, Vastus lateralis injection
- 13, Thoracic cavity, abdominal cavity, liver, bone marrow and lumbar puncture
- 14,Enema
- 15, Female urethral catheterization
- 16, Male urethral catheterization
- 17,Female bladder irrigation
- 18, Male bladder irrigation 19, Ostomy
- 20, Buttocks intramuscular injection
- 21, Main organ in the abdominal wall
- 22, Holistic nursing:sponge bath,replacing clothes
- 23, Tracheotomy care

Package:

Size:127X48X22cm

G.W.:16.2kgs



# SHM1107 Skull Model

Mounted on a base Material: Advanced PVC Packing size: 22x16x23.5cm G.w.:1kg Size: 85cm Material: imported PVC Packing size: 19x19x26cm G.W.: 1.3kg



# **Dual-sex Torso-27 Parts Basic Nursing Manikin**



**SHM1108 Dual-sex Torso-27 Parts** 

Size:85cm Material:PVC

# SHM1109 **Basic Nursing Manikin**

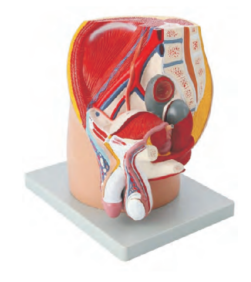
#### Features:

- 1,Oxgen inhalation
- 2,Nasal feeding
- 3, Gastrolavage
- 4, Duodenal drainage
- 5,Esophageal and gastric balloon
- 6, Deltoid subcutaneous injection
- 7, Subcutaneous puncture
- 8, Venipuncture, injection, blood transfusion (ARM)
- 9, Male/female urethral catheterization
- 11, Gauze drainage can be practiced in the fistula of wound.





# Median Section of Male (Female)Pelvis Model

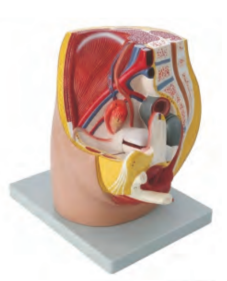


**SHM1110 Median Section of Male Pelvis Model** 

Size:life size, 4parts Material:PVC

**SHM1111 Median Section of Female Pelvis Model** 

Size:life size, 4parts Material:PVC



**SHM1112 Eyes Model-6parts** 

Size:3times magnified,6parts Material:PVC

